



TIMBER/ALUMINIUM WINDOW

FUSION

- Thermal insulation with Double Glazing:
($U_g = 1.0 \text{ W/m}^2\text{K}$) $U_w = 1.2 \text{ W/m}^2\text{K}$
- Thermal insulation with Triple Glazing:
($U_g = 0.6 \text{ W/m}^2\text{K}$) $U_w = 0.85 \text{ W/m}^2\text{K}$
- Soundproofing up to 42 dB
- 85 mm construction depth
- Highly heat insulating thermal foam in frame profile
(HCFC, HFC and FC free)
- Available with triple glazing SOLAR+ (increased G-Value)
- Classic design
- Silicone seals in the glass area for additional high impermeability
- Glued glass panes for improved structural stability and larger sash measurements
- Fully concealed hardware
- Designer locking elements
- Choice of visible or concealed drainage
- Triple gasket system
- Secured By Design Certified

Internorm®



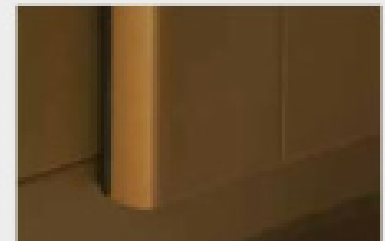
Attractive flying mullion version

The classic line can be followed right through to the flying mullion with two-sash window elements.



Ingenious glazing system

Glass panes glued to the window frame ensure good structural stability and high torsion stability.



Fully concealed hardware

No visible hardware parts – as standard – for better appearance, easier cleaning, but above all for internal air impermeability.